

[illegible]

```

SSSSSSSS HH HH AAAAAA RRRRRRRR EEEEEEEEE
SSSSSSSS HH HH AAAAAA RRRRRRRR EEEEEEEEE
SS      HH HH AA AA RR RR EE
SS      HH HH AA AA RR RR EE
SS      HH HH AA AA RR RR EE
SS      HH HH AA AA RR RR EE
SSSSSS HH HH AA AA RRRRRRRR EEEEEEE
SSSSSS HH HH AA AA RRRRRRRR EEEEEEE
SS      HH HH AAAAAAAAAA RR RR EE
SS      HH HH AAAAAAAAAA RR RR EE
SS      HH HH AA AA RR RR EE
SS      HH HH AA AA RR RR EE
SSSSSSSS HH HH AA AA RR RR EEEEEEEEE
SSSSSSSS HH HH AA AA RR RR EEEEEEEEE

```

```

....
....
....
....

```

```

LL      IIIII SS SSSSSSS
LL      IIIII SS SSSSSSS
LL      II    SS
LL      II    SS
LL      II    SS
LL      II    SS
LL      II    SSSSSS
LL      II    SSSSSS
LL      II    SS
LL      II    SS
LL      II    SS
LLLLLLLLL IIIII SSSSSSS
LLLLLLLLL IIIII SSSSSSS

```



```
1 0001 0 MODULE OPC$SHARE_DEVNAME ( %TITLE 'SHARE_FULL_DEVNAME'
2 0002 0 , LANGUAGE (BLISS32),
3 0003 0 IDENT = 'V04-000'
4 0004 0 ) =
5 0005 0
6 0006 0 *****
7 0007 0 *
8 0008 0 * COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
9 0009 0 * DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
10 0010 0 * ALL RIGHTS RESERVED.
11 0011 0 *
12 0012 0 * THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
13 0013 0 * ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
14 0014 0 * INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
15 0015 0 * COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
16 0016 0 * OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
17 0017 0 * TRANSFERRED.
18 0018 0 *
19 0019 0 * THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
20 0020 0 * AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
21 0021 0 * CORPORATION.
22 0022 0 *
23 0023 0 * DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
24 0024 0 * SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
25 0025 0 *
26 0026 0 *
27 0027 0 *****
28 0028 0
29 0029 0 ++
30 0030 0 FACILITY:
31 0031 0
32 0032 0 OPCOM
33 0033 0
34 0034 0 ABSTRACT:
35 0035 0
36 0036 0 This file contains routines shared by OPCOM, REPLY and REQUEST.
37 0037 0 Each routine is compiled as a separate module so that unnecessary
38 0038 0 code is not included at link time.
39 0039 0
40 0040 0 Environment:
41 0041 0
42 0042 0 VAX/VMS operating system.
43 0043 0
44 0044 0 Author:
45 0045 0
46 0046 0 CW Hobbs
47 0047 0
48 0048 0 Creation date:
49 0049 0
50 0050 0 31 July 1983
51 0051 0
52 0052 0 Revision history:
53 0053 0
54 0054 0 V03-003 CWH3169 CW Hobbs 5-May-1984
55 0055 0 Second pass for cluster-wide OPCOM:
56 0056 0 - Make DVIS_xxxNAM an input item for SHARE_FULL_DEVNAME so
57 0057 0 that calling routine can pick a name.
```

- Delete the entire timeout count module, it is no longer
necessary with the queued \$brkthru mechanism.

V03-002 CWH3002 CW Hobbs 16-Sep-1983
Add timeout routine and VM jacket routines.

```

58      0058 0 |
59      0059 0 |
60      0060 0 |
61      0061 0 |
62      0062 0 |
63      0063 0 |
64      0064 0 |
65      0065 1 BEGIN
66      0066 1
67      0067 1 LIBRARY 'SYS$LIBRARY:LIB';
68      0068 1 LIBRARY 'LIB$:OPCOMLIB';
69      0069 1
70      0070 1 GLOBAL ROUTINE SHARE_FULL_DEVNAME (DEVNAME : $ref_bblock, NAME_CODE) = %SBTTL 'share_full_devname (devname,
71      0071 1
72      0072 1 |++
73      0073 1 | Functional description:
74      0074 1 |
75      0075 1 |     Take the device name passed as input, and return a fully qualified device spec. This will include
76      0076 1 |     the SCS nodename if that is defined. Note that the descriptor is OWN storage inside of this routine
77      0077 1 |     so that this routine is non-reentrant.
78      0078 1 |
79      0079 1 | Input:
80      0080 1 |
81      0081 1 |     DEVNAME           : Address of a quadword buffer descriptor that
82      0082 1 |                       points to the buffer containing the device name
83      0083 1 |     NAME_CODE        : DVI$_xxxNAM, the device name item code
84      0084 1 |
85      0085 1 | Implicit Input:
86      0086 1 |
87      0087 1 |     None.
88      0088 1 |
89      0089 1 | Output:
90      0090 1 |
91      0091 1 |     None.
92      0092 1 |
93      0093 1 | Implicit output:
94      0094 1 |
95      0095 1 |     None.
96      0096 1 |
97      0097 1 | Side effects:
98      0098 1 |
99      0099 1 |     None.
100     0100 1 |
101     0101 1 | Routine value:
102     0102 1 |
103     0103 1 |     Descriptor pointing to fullname. If unable to modify name, input descriptor will returned.
104     0104 1 |
105     0105 1 |
106     0106 2 BEGIN                                     ! Start of SHARE_FULL_DEVNAME
107     0107 2
108     0108 2 OWN
109     0109 2 NAME_BUFFER      : VECTOR [MAX_DEV_NAM, BYTE],
110     0110 2 NAME_DESC       : VECTOR [2, [LONG] INITIAL (0, NAME_BUFFER),
111     0111 2 SEC_NAME_BUFFER : VECTOR [MAX_DEV_NAM, BYTE],
112     0112 2 SEC_NAME_DESC   : VECTOR [2, [LONG] INITIAL (0, SEC_NAME_BUFFER),
113     0113 2 SPOOLED         : LONG,
114     0114 2 DVI_LIST        : VECTOR [10, LONG] INITIAL (

```


OPC\$SHARE_DEVNA SHARE_FULL_DEVNAME
V04-000 share_full_devname (devname, name_code)

K 6
16-Sep-1984 01:53:46
14-Sep-1984 12:50:55

VAX-11 Bliss-32 V4.0-742 Page 3
DISK\$VMSMASTER:[OPCOM.SRC]SHARE.B32;1 (1)

```

: 115      0115      2      MAX_DEV_NAM,      ! Add item code at run time
: 116      0116      2      NAME_BUFFER,
: 117      0117      2      NAME_DESC,
: 118      0118      2      MAX_DEV_NAM,      ! Add code at run time
: 119      0119      2      SEC_NAME_BUFFER,
: 120      0120      2      SEC_NAME_DESC,
: 121      0121      2      ((DVI$ SPL OR DVI$C_SECONDARY)^16 OR 4),      ! Is the secondary spooled?
: 122      0122      2      SPOOLED,
: 123      0123      2      0,
: 124      0124      2      0);
: 125      0125      2
: 126      0126      2
: 127      0127      2      ! Get the name, if any problem then return the address of the input descriptor
: 128      0128      2
: 129      0129      2      (DVI_LIST [0])<16,16,0> = .NAME CODE;      ! Put name item code in high word
: 130      0130      2      (DVI_LIST [3])<16,16,0> = (.NAME CODE OR DVI$C_SECONDARY);
: 131      0131      3      IF NOT ($GETDVIW (DEVNAM=.DEVNAME, ITMLST=DVI_LIST))
: 132      0132      2      THEN
: 133      0133      2          RETURN .DEVNAME;
: 134      0134      2
: 135      0135      2      IF .NAME_DESC [0] EQL 0
: 136      0136      2      THEN
: 137      0137      2          RETURN .DEVNAME;
: 138      0138      2
: 139      0139      2      ! If the device is spooled, return secondary characteristics
: 140      0140      2
: 141      0141      2      IF .SPOOLED
: 142      0142      2      THEN
: 143      0143      2          IF .SEC_NAME_DESC [0] NEQ 0
: 144      0144      2          THEN
: 145      0145      2              RETURN SEC_NAME_DESC;
: 146      0146      2
: 147      0147      2      RETURN NAME_DESC;      ! If we get this far, it's ok.
: 148      0148      1      END;      ! End of SHARE_FULL_DEVNAME
```

.TITLE OPC\$SHARE_DEVNAME SHARE_FULL_DEVNAME
.IDENT \V04-000\
.PSECT \$OWNS,NOEXE,2

```

                                00000 NAME_BUFFER:
                                .BLKB 64
00000000 00040 NAME_DESC:
                                .LONG 0
00000000' 00044 .ADDRESS NAME_BUFFER
                                00048 SEC_NAME_BUFFER:
                                .BLKB 64
00000000 00088 SEC_NAME_DESC:
                                .LONG 0
00000000' 0008C .ADDRESS SEC_NAME_BUFFER
                                00090 SPOOLED: .BLKB 4
00000040 00094 DVI_LIST:
                                .LONG 64
00000000' 00000000' 00098 .ADDRESS NAME_BUFFER, NAME_DESC
                                00000040 000A0 .LONG 64
00000000' 00000000' 000A4 .ADDRESS SEC_NAME_BUFFER, SEC_NAME_DESC
```

			00530004	000AC		.LONG	5439492	
			00000000	000B0		.ADDRESS	SPOOLED	
		00000000	00000000	000B4		.LONG	0, 0	
						.EXTRN	SYSS\$GETDVIW	
						.PSECT	\$CODE\$,NOWRT,2	
			0004	00000		.ENTRY	SHARE_FULL_DEVNAME, Save R2	0070
		52	0000	CF 9E 00002		MOVAB	DVI_LIST, R2	
		A2	08	AC B0 00007		MOVW	NAME_CODE, DVI_LIST+2	0129
OE	A2	02		01 A9 0000C		BISW3	#1, NAME_CODE, DVI_LIST+14	0130
		08		7E 7C 00012		CLRQ	-(SP)	0131
				7E 7C 00014		CLRQ	-(SP)	
				52 DD 00016		PUSHL	R2	
			04	AC DD 00018		PUSHL	DEVNAME	
				7E 7C 0001B		CLRQ	-(SP)	
				08 FB 0001D		CALLS	#8, SYSS\$GETDVIW	
		00000000G	00	50 E9 00024		BLBC	R0, 1\$	
			05	AC A2 D5 00027		TSTL	NAME_DESC	0135
				05 12 0002A		BNEQ	2\$	
			50	04 AC D0 0002C	1\$:	MOVL	DEVNAME, R0	0137
				04 00030		RET		
			0A	FC A2 E9 00031	2\$:	BLBC	SPOOLED, 3\$	0141
				F4 A2 D5 00035		TSTL	SEC_NAME_DESC	0143
				05 13 00038		BEQL	3\$	
			50	F4 A2 9E 0003A		MOVAB	SEC_NAME_DESC, R0	0145
				04 0003E		RET		
			50	AC A2 9E 0003F	3\$:	MOVAB	NAME_DESC, R0	0147
				04 00043		RET		0148

; Routine Size: 68 bytes, Routine Base: \$CODE\$ + 0000

; 149 0149 1 END
; 150 0150 0 ELUDOM

PSECT SUMMARY

Name	Bytes	Attributes
\$OWNS	188	NOVEC, WRT, RD, NOEXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)
\$CODE\$	68	NOVEC, NOWRT, RD, EXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)

Library Statistics

File	Symbols		Pages Mapped	Processing Time
	Total	Loaded Percent		

VAX-11 Bliss-32 V4.0-742 Page 5
DISK\$VMSMASTER:[OPCOM.SRC]SHARE.B32;1 (1)

```

;                                COMMAND QUALIFIERS
;    BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LIS$:SHARE/OBJ=OBJ$:SHARE MSRC$:SHARE/UPDATE=(ENH$:SHARE)

```

OPC\$SHARE_FAOBU SHARE_FAO_BUFFER
V03-001 share_fao_buffer (ctrstr, args)

N 6
16-Sep-1984 01:53:46
14-Sep-1984 12:50:55

VAX-11 Bliss-32 V4.0-742 Page 6
DISK\$VMSMASTER:[OPCOM.SRC]SHARE.B32;1 (2)

```

: 152      0151 0 MODULE OPC$SHARE_FAOBUF (IDENT = 'V03-001') = %TITLE 'SHARE_FAO_BUFFER' %SBTTL 'share_fao_buffer (ct
: 153      0152 1 BEGIN
: 154      0153 1
: 155      0154 1 LIBRARY 'SYS$LIBRARY:LIB';
: 156      0155 1 LIBRARY 'LIB$OPCOMLIB';
: 157      0156 1
: 158      0157 1 GLOBAL ROUTINE SHARE_FAO_BUFFER (ctrstr : REF VECTOR[2], args : VECTOR [4]) = %SBTTL 'SHARE_FAO_BUFFER'
: 159      0158 2 BEGIN
: 160      0159 2 ++
: 161      0160 2
: 162      0161 2 FUNCTIONAL DESCRIPTION:
: 163      0162 2
: 164      0163 2 This routine passes an ascii string through the FAO system service with any number of specified para
: 165      0164 2
: 166      0165 2 INPUTS:
: 167      0166 2
: 168      0167 2 ctrstr Address of FAO control string descriptor
: 169      0168 2 args Any number of additional arguments
: 170      0169 2
: 171      0170 2 IMPLICIT INPUTS:
: 172      0171 2
: 173      0172 2 none
: 174      0173 2
: 175      0174 2 OUTPUTS:
: 176      0175 2
: 177      0176 2 none
: 178      0177 2
: 179      0178 2 IMPLICIT OUTPUTS:
: 180      0179 2
: 181      0180 2 none
: 182      0181 2
: 183      0182 2 ROUTINE VALUE:
: 184      0183 2
: 185      0184 2 Address of formatted descriptor
: 186      0185 2
: 187      0186 2 SIDE EFFECTS:
: 188      0187 2
: 189      0188 2 none
: 190      0189 2 --
: 191      0190 2 OWN
: 192      0191 2 DESC : VECTOR [2, LONG],
: 193      0192 2 FAOBUF : VECTOR [512, BYTE]
: 194      0193 2 ;
: 195      0194 2
: 196      0195 2 DESC [0] = 512; ! Set up result descriptor
: 197      0196 2 DESC [1] = FAOBUF;
: 198      0197 2
: 199      0198 2 $FAOL (CTRSTR=.CTRSTR, OUTLEN=DESC, OUTBUF=DESC, PRMLST=ARGS);
: 200      0199 2
: 201      0200 2 RETURN DESC;
: 202      0201 1 END;
```

```

.TITLE OPC$SHARE_FAOBUF SHARE_FAO_BUFFER
.IDENT \V03-001\
.PSECT $OWNS,NOEXE,2
```


: 0201

COMMAND QUALIFIERS

OPC\$SHARE_FAOBU SHARE_FAO_BUFFER
V03-001 SHARE_FAO_BUFFER

C 7
16-Sep-1984 01:53:46
14-Sep-1984 12:50:55

VAX-11 Bliss-32 V4.0-742
DISK\$VMSMASTER:[OPCOM.SRC]SHARE.B32;1 Page 8
(2)

; BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LIS\$:SHARE/OBJ=OBJ\$:SHARE MSRC\$:SHARE/UPDATE=(ENH\$:SHARE)

OP
VO

OPC\$SHARE_VM
V03-001

OPC\$SHARE_VM
OPC\$GET_VM (len, addr)

D 7
16-Sep-1984 01:53:46
14-Sep-1984 12:50:55

VAX-11 Bliss-32 V4.0-742
DISK\$VMSMASTER:[OPCOM.SRC]SHARE.B32;1 Page 9
(3)

```
: 207      0205 0 MODULE OPC$SHARE_VM (IDENT = 'V03-001') =      %TITLE 'OPC$SHARE_VM'      %SBTTL 'OPC$GET_VM (len, addr)'  
: 208      0206 1 BEGIN  
: 209      0207 1  
: 210      0208 1 LIBRARY 'SYSS$LIBRARY:LIB';  
: 211      0209 1 LIBRARY 'LIB$:OPCOMLIB';  
: 212      0210 1  
: 213      0211 1 GLOBAL ROUTINE OPC$GET_VM (len, addr) =  
: 214      0212 2 BEGIN  
: 215      0213 2 ++  
: 216      0214 2  
: 217      0215 2 | FUNCTIONAL DESCRIPTION:  
: 218      0216 2 |  
: 219      0217 2 |         This routine calls LIB$GET_VM  
: 220      0218 2 |  
: 221      0219 2 | --  
: 222      0220 2 LOCAL  
: 223      0221 2 | STATUS;  
: 224      0222 2 |  
: 225      0223 2 STATUS = LIB$GET_VM (.LEN, .ADDR);  
: 226      0224 2  
: 227      0225 2 RETURN .STATUS;  
: 228      0226 1 END;
```

.TITLE OPC\$SHARE_VM OPC\$SHARE_VM
.IDENT \V03-001\

.EXTRN OPC\$GET_VM, LIB\$GET_VM

.PSECT \$CODE\$,NOWRT,2

.ENTRY OPC\$GET_VM, Save nothing
MOVQ LEN, -(SP)
CALLS #2, LIB\$GET_VM
RET

: 0211
: 0223
: 0226

00000000G 7E 04 AC 7D 00002
02 FB 00006
04 0000D

; Routine Size: 14 bytes, Routine Base: \$CODE\$ + 0000

```
: 229      0227 1  
: 230      0228 1 GLOBAL ROUTINE OPC$FREE_VM (len, addr) =      %SBTTL 'OPC$FREE_VM (len, addr)'  
: 231      0229 2 BEGIN  
: 232      0230 2 ++  
: 233      0231 2  
: 234      0232 2 | FUNCTIONAL DESCRIPTION:  
: 235      0233 2 |  
: 236      0234 2 |         This routine calls LIB$FREE_VM  
: 237      0235 2 |  
: 238      0236 2 | --  
: 239      0237 2 LOCAL  
: 240      0238 2 | STATUS;  
: 241      0239 2 |  
: 242      0240 2 STATUS = LIB$FREE_VM (.LEN, .ADDR);  
: 243      0241 2  
: 244      0242 2 RETURN .STATUS;  
: 245      0243 1 END;
```

OPC\$SHARE_VM
V03-001

OPC\$SHARE_VM
OPC\$FREE_VM (len, addr)

E 7
16-Sep-1984 01:53:46
14-Sep-1984 12:50:55

VAX-11 Bliss-32 V4.0-742
DISK\$VMSMASTER:[OPCOM.SRC]SHARE.B32;1

Page 10
(3)

.EXTRN OPC\$FREE_VM, LIB\$FREE_VM

.ENTRY OPC\$FREE_VM, Save nothing
MOVQ LEN, -(SP)
CALLS #2, LIB\$FREE_VM
RET

: 0228
: 0240
: 0243

; Routine Size: 14 bytes, Routine Base: \$CODE\$ + 000E

: 246 0244 1
: 247 0245 1 END
: 248 0246 0 ELUDOM

! End of OPC\$SHARE_VM

PSECT SUMMARY

Name	Bytes	Attributes
\$CODE\$	28	NOVEC, NOWRT, RD, EXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)

Library Statistics

File	----- Total	Symbols Loaded	----- Percent	Pages Mapped	Processing Time
\$255\$DUA28:[SYSLIB]LIB.L32;1	18619	0	0	1000	00:01.8
\$255\$DUA28:[OPCOM.OBJ]OPCOMLIB.L32;1	633	4	0	43	00:00.7

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD, INITIAL, OPTIMIZE)/LIS=LIS\$:SHARE/OBJ=OBJ\$:SHARE MSRC\$:SHARE/UPDATE=(ENH\$:SHARE)


```

250 0247 0 MODULE OPC$SHARE_LOOKOPERBIT (IDENT = 'V03-001') = %TITLE 'SHARE_LOOKOPERBIT' %SBTTL 'share_init_o
251 0248 1 BEGIN
252 0249 1
253 0250 1 LIBRARY 'SYSS$LIBRARY:LIB';
254 0251 1 LIBRARY 'LIB$:OPCOMLIB';
255 0252 1
256 0253 1 EXTERNAL ROUTINE
257 0254 1 share_trnlog : NOVALUE;
258 0255 1
259 0256 1 LITERAL
260 0257 1 MAX_OPERBIT = 24;
261 0258 1
262 0259 1 OWN
263 0260 1 OPER_NAME : VECTOR [MAX_OPERBIT, LONG] PRESET (
264 0261 1 [0] = OPC$_CENTRL, [1] = OPC$_PRINT, [2] = OPC$_TAPES,
265 0262 1 [3] = OPC$_DISKS, [4] = OPC$_DEVICE, [5] = OPC$_CARDS,
266 0263 1 [6] = OPC$_NETWORK, [7] = OPC$_CLUSTER, [8] = OPC$_SECURITY,
267 0264 1 [9] = OPC$_REPLY, [10] = OPC$_SOFTWARE, [11] = OPC$_FILL_11,
268 0265 1 [12] = OPC$_OPER1, [13] = OPC$_OPER2, [14] = OPC$_OPER3,
269 0266 1 [15] = OPC$_OPER4, [16] = OPC$_OPER5, [17] = OPC$_OPER6,
270 0267 1 [18] = OPC$_OPER7, [19] = OPC$_OPER8, [20] = OPC$_OPER9,
271 0268 1 [21] = OPC$_OPER10, [22] = OPC$_OPER11, [23] = OPC$_OPER12);
272 0269 1
273 0270 1 GLOBAL
274 0271 1 OPER_KEYTBL : VECTOR [((MAX_OPERBIT*2)+1), LONG] PRESET ([0] = MAX_OPERBIT*2);
275 0272 1
276 0273 1 ROUTINE SHARE_INIT_OPER_KEYTBL : NOVALUE =
277 0274 2 BEGIN
278 0275 2 !++
279 0276 2
280 0277 2 FUNCTIONAL DESCRIPTION:
281 0278 2
282 0279 2 This routine performs run-time initializations on the operator name keyword table.
283 0280 2
284 0281 2 INPUTS:
285 0282 2
286 0283 2 None.
287 0284 2
288 0285 2 IMPLICIT INPUTS:
289 0286 2
290 0287 2 none
291 0288 2
292 0289 2 OUTPUTS:
293 0290 2
294 0291 2 none
295 0292 2
296 0293 2 IMPLICIT OUTPUTS:
297 0294 2
298 0295 2 none
299 0296 2
300 0297 2 ROUTINE VALUE:
301 0298 2
302 0299 2 none
303 0300 2
304 0301 2 SIDE EFFECTS:
305 0302 2
306 0303 2 none

```

```

307      0304 2  !--
308      0305 2
309      0306 2 LOCAL
310      0307 2     buff : VECTOR [64, BYTE],
311      0308 2     desc : VECTOR [2, LONG] PRESET ([1] = buff),
312      0309 2     msg,
313      0310 2     len,
314      0311 2     adr : REF VECTOR [, BYTE],
315      0312 2     status;
316      0313 2
317      0314 2     !
318      0315 2     ! Loop through the name vector, for each non-zero entry fetch the message text and create a string
319      0316 2     ! from the message. Store a pointer to the string descriptor back in the vector.
320      0317 2 INCR i FROM 0 TO MAX_OPERBIT-1
321      0318 2 DO
322      0319 2     BEGIN
323      0320 2     IF (msg = .oper_name [.i]) EQL 0           ! We assume no holes
324      0321 2     THEN
325      0322 2         $signal_stop (ss$_badparam);
326      0323 2     !
327      0324 2     ! Reset the buffer length, and get the message text. Any problem is fatal.
328      0325 2     !
329      0326 2     desc [0] = 64;
330      0327 2     IF NOT (status = $getmsg (msgid=.msg, msglen=desc, bufadr=desc, flags=1))
331      0328 2     THEN
332      0329 2         $signal_stop (.status);
333      0330 2     !
334      0331 2     ! Allocate and initialize a counted string, store info in the keytbl
335      0332 2     !
336      0333 2     len = .desc [0] + 1;           ! String plus ASCII count byte
337      0334 2     IF NOT (status = OP($GET_VM (len, adr))   ! Get memory, store address right into keytable
338      0335 2     THEN
339      0336 2         $signal_stop (.status);
340      0337 2     adr [0] = .desc [0];           ! Set the ascii count byte
341      0338 2     CH$MOVE (.desc [0], .desc [1], adr [1]); ! Copy the string to the new memory
342      0339 2     oper_keytbl [(2*.i)+1] = .adr;         ! Store the address in the keytbl
343      0340 2     oper_keytbl [(2*.i)+2] = .i;           ! Store the index in the keytbl
344      0341 2     END;
345      0342 2
346      0343 2 RETURN;
347      0344 1 END;

```

.TITLE OPC\$SHARE_LOOKOPERBIT SHARE_LOOKOPERBIT
.IDENT \V03-001\

.PSECT \$OWNS\$,NOEXE,2

00058123	0005811B	00058113	0005810B	00058103	000580FB	00000	OPER_NAME:	
00058153	0005814B	00058143	0005813B	00058133	0005812B	00018	.LONG	360699, 360707, 360715, 360723, 360731, -
00058183	0005817B	00058173	0005816B	00058163	0005815B	00030		360739, 360747, 360755, 360763, 360771, -
000581B3	000581AB	000581A3	0005819B	00058193	0005818B	00048		360779, 360787, 360795, 360803, 360811, -
								360819, 360827, 360835, 360843, 360851, -
								360859, 360867, 360875, 360883

.PSECT \$GLOBAL\$,NOEXE,2


```
00000030 00000 OPER_KEYTBL::
                                .LONG 48
                                00004 .BLKB 192
                                .EXTRN SHARE TRNLOG, LIB$STOP
                                .EXTRN SYSS$GETMSG, OPC$GET_VM
                                .PSECT $CODE$,NOWRT,2
```

```
03FC 00000 SHARE_INIT_OPER_KEYTBL:
                                .WORD Save R2,R3,R4,R5,R6,R7,R8,R9
                                MOVAB -80(SP), SP
                                CLRL DESC
                                MOVAB BUFF, DESC+4
                                CLRL I
                                59 0000'CF46 DO 00010 1$: MOVL OPER_NAME[I], MSG
                                04 12 00016 BNEQ 2$
                                14 DD 00018 PUSHL #20
                                35 11 0001A BRB 4$
                                08 AE 40 8F 9A 0001C 2$: MOVZBL #64, DESC
                                7E 01 7D 00021 MOVQ #1, -(SP)
                                10 AE 9F 00024 PUSHAB DESC
                                14 AE 9F 00027 PUSHAB DESC
                                59 DD 0002A PUSHL MSG
                                00 05 FB 0002C CALLS #5, SYSS$GETMSG
                                58 DO 00033 MOVL R0, STATUS
                                16 58 E9 00036 BLBC STATUS, 3$
                                04 AE 08 AE 01 C1 00039 ADDL3 #1, DESC, LEN
                                5E DD 0003F PUSHL SP
                                08 AE 9F 00041 PUSHAB LEN
                                02 FB 00044 CALLS #2, OPC$GET_VM
                                50 DO 00049 MOVL R0, STATUS
                                58 E8 0004C BLBS STATUS, 5$
                                00 58 DD 0004F 3$: PUSHL STATUS
                                01 FB 00051 4$: CALLS #1, LIB$STOP
                                04 00058 RET
                                08 6E DO 00059 5$: MOVL ADR, R7
                                08 AE 90 0005C MOVAB DESC, (R7)
                                01 AE 28 00060 MOVAB3 DESC, @DESC+4, 1(R7)
                                57 78 00067 ASHL #1, I, R0
                                50 01 78 0006B MOVL R7, OPER_KEYTBL+4[R0]
                                56 01 78 00071 ASHL #1, I, R0
                                91 0000'CF40 56 DO 00075 MOVL I, OPER_KEYTBL+8[R0]
                                17 F3 0007B AOBLEQ #23, I, -1$
                                04 0007F RET
```

; Routine Size: 128 bytes, Routine Base: \$CODE\$ + 0000

```

: 349 0345 1 GLOBAL ROUTINE SHARE_LOOKUP_OPER_BIT (TEXT : $ref_bblock) = %SBTTL 'share_lookup_oper_bit'
: 350 0346 2 BEGIN
: 351 0347 2 ++
: 352 0348 2
: 353 0349 2 FUNCTIONAL DESCRIPTION:
: 354 0350 2
: 355 0351 2 This routine converts a text string for an operator name into that operators bit index in
: 356 0352 2 the operator attention mask.
: 357 0353 2
: 358 0354 2 INPUTS:
: 359 0355 2
: 360 0356 2 None.
: 361 0357 2
: 362 0358 2 IMPLICIT INPUTS:
: 363 0359 2
: 364 0360 2 none
: 365 0361 2
: 366 0362 2 OUTPUTS:
: 367 0363 2
: 368 0364 2 none
: 369 0365 2
: 370 0366 2 IMPLICIT OUTPUTS:
: 371 0367 2
: 372 0368 2 none
: 373 0369 2
: 374 0370 2 ROUTINE VALUE:
: 375 0371 2
: 376 0372 2 none
: 377 0373 2
: 378 0374 2 SIDE EFFECTS:
: 379 0375 2
: 380 0376 2 none
: 381 0377 2 --
: 382 0378 2
: 383 0379 2 LOCAL
: 384 0380 2 idx,
: 385 0381 2 status;
: 386 0382 2
: 387 0383 2 IF .oper_keytbl [1] EQL 0
: 388 0384 2 THEN
: 389 0385 2 share_init_oper_keytbl (); ! Initialize the oper_keytbl structure
: 390 0386 2
: 391 0387 2 Translate the name if possible
: 392 0388 2
: 393 0389 2 share_trnlog (.text);
: 394 0390 2
: 395 0391 2 Convert the name to the index value stored in the keyword table
: 396 0392 2
: 397 0393 2 status = lib$lookup_key (.text, oper_keytbl, idx); ! Use the library routine
: 398 0394 2 IF NOT .status
: 399 0395 2 THEN
: 400 0396 2 $signal_stop (opc$_valuerr, 1, .text, .status, 1, .text);
: 401 0397 2
: 402 0398 2 RETURN .idx;
: 403 0399 1 END;

```


			0000	00000		.EXTRN	LIB\$LOOKUP_KEY	
	SE		04	C2 00002		.ENTRY	SHARE_LOOKUP_OPER_BIT, Save nothing	: 0345
		0000'	CF	D5 00005		SUBL2	#4, SP	
			05	12 00009		TSTL	OPER_KEYTBL+4	: 0383
FF70	CF		00	FB 0000B		BNEQ	1\$	
		04	AC	DD 00010	1\$:	CALLS	#0, SHARE_INIT_OPER_KEYTBL	: 0385
0000G	CF		01	FB 00013		PUSHL	TEXT	: 0389
			5E	DD 00018		CALLS	#1, SHARE_TRNLOG	
		0000'	CF	9F 0001A		PUSHL	SP	: 0393
		04	AC	DD 0001E		PUSHAB	OPER_KEYTBL	
00000000G	00		03	FB 00021		PUSHL	TEXT	
	1A		50	E8 00028		CALLS	#3, LIB\$LOOKUP_KEY	
		04	AC	DD 0002B		BLBS	STATUS, 2\$: 0394
			01	DD 0002E		PUSHL	TEXT	: 0396
		04	50	DD 00030		PUSHL	#1	
			AC	DD 00032		PUSHL	STATUS	
			01	DD 00035		PUSHL	TEXT	
00000000G	00	0005825C	8F	DD 00037		PUSHL	#1	
			06	FB 0003D		PUSHL	#361052	
				04 00044		CALLS	#6, LIB\$STOP	
	50		6E	DC 00045	2\$:	RET		: 0398
			04	00048		MOVL	IDX, R0	: 0399

; Routine Size: 73 bytes, Routine Base: \$CODE\$ + 0080

: 404 0400 1 END
: 405 0401 0 ELUDOM

PSECT SUMMARY

Name	Bytes	Attributes
\$OWNS	96	NOVEC, WRT, RD, NOEXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)
\$GLOBALS	196	NOVEC, WRT, RD, NOEXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)
\$CODE\$	201	NOVEC, NOWRT, RD, EXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)

Library Statistics

File	Total	Symbols Loaded	Percent	Pages Mapped	Processing Time
\$255\$DUA28:[SYSLIB]LIB.L32;1	18619	30	0	1000	00:01.8
\$255\$DUA28:[OPCOM.OBJ]OPCOM.LB.L32;1	633	4	0	43	00:00.7

OPC\$SHARE_LOOKO SHARE_LOOKOPERBIT
V03-001 share_lookup_oper_bit

K 7
16-Sep-1984 01:53:46
14-Sep-1984 12:50:55

VAX-11 Bliss-32 V4.0-742
DISK\$VMSMASTER:[OPCOM.SRC]SHARE.B32;1 Page 16
(5)

COMMAND QUALIFIERS

; BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LISS\$SHARE/OBJ=OBJ\$:SHARE MSRC\$:SHARE/UPDATE=(ENH\$:SHARE)
;

OP
V0


```

: 407      0402 0 MODULE OPC$SHARE_INITOPERNAME (IDENT = 'V03-001') = %TITLE 'SHARE_INIT_OPER_NAME' %SBTTL 'share_init_o
: 408      0403 1 BEGIN
: 409      0404 1
: 410      0405 1 LIBRARY 'SYSS$LIBRARY:LIB';
: 411      0406 1 LIBRARY 'LIB$:OPCOMLIB';
: 412      0407 1
: 413      0408 1 GLOBAL ROUTINE SHARE_INIT_OPER_NAME : NOVALUE =
: 414      0409 2 BEGIN
: 415      0410 2 ++
: 416      0411 2
: 417      0412 2 FUNCTIONAL DESCRIPTION:
: 418      0413 2
: 419      0414 2 This routine performs run-time initializations on the operator name vector.
: 420      0415 2
: 421      0416 2 INPUTS:
: 422      0417 2
: 423      0418 2 None.
: 424      0419 2
: 425      0420 2 IMPLICIT INPUTS:
: 426      0421 2
: 427      0422 2 none
: 428      0423 2
: 429      0424 2 OUTPUTS:
: 430      0425 2
: 431      0426 2 none
: 432      0427 2
: 433      0428 2 IMPLICIT OUTPUTS:
: 434      0429 2
: 435      0430 2 none
: 436      0431 2
: 437      0432 2 ROUTINE VALUE:
: 438      0433 2
: 439      0434 2 none
: 440      0435 2
: 441      0436 2 SIDE EFFECTS:
: 442      0437 2
: 443      0438 2 none
: 444      0439 2 --
: 445      0440 2
: 446      0441 2
: 447      0442 2 Define the vector of message codes that describe the text associated with each of the known
: 448      0443 2 attention bits. Undefined bits have a zero message code associated with them. The order of the
: 449      0444 2 entries must coincide with the order of the bits that are defined, including any undefined bits.
: 450      0445 2 The run-time initialization of this vector is to take each non-zero entry, fetch the message text
: 451      0446 2 associated with that entry, and store a pointer to a string descriptor for the message text.
: 452      0447 2
: 453      0448 2 GLOBAL
: 454      0449 2 OPER_NAME : VECTOR [64, LONG] PRESET (
: 455      0450 2 [0] = OPC$_CENTRL, [1] = OPC$_PRINT, [2] = OPC$_TAPES,
: 456      0451 2 [3] = OPC$_DISKS, [4] = OPC$_DEVICE, [5] = OPC$_CARDS,
: 457      0452 2 [6] = OPC$_NETWORK, [7] = OPC$_CLUSTER, [8] = OPC$_SECURITY,
: 458      0453 2 [9] = OPC$_REPLY, [10] = OPC$_SOFTWARE, [11] = OPC$_FILL 11,
: 459      0454 2 [12] = OPC$_OPER1, [13] = OPC$_OPER2, [14] = OPC$_OPER3,
: 460      0455 2 [15] = OPC$_OPER4, [16] = OPC$_OPER5, [17] = OPC$_OPER6,
: 461      0456 2 [18] = OPC$_OPER7, [19] = OPC$_OPER8, [20] = OPC$_OPER9,
: 462      0457 2 [21] = OPC$_OPER10, [22] = OPC$_OPER11, [23] = OPC$_OPER12);
: 463      0458 2

```

```

: 464      0459 2 LOCAL
: 465      0460 2     buff : VECTOR [64, BYTE],
: 466      0461 2     desc : VECTOR [2, LONG] PRESET ([1] = buff),
: 467      0462 2     msg,
: 468      0463 2     adr : REF VECTOR [, LONG],
: 469      0464 2     status;
: 470      0465 2
: 471      0466 2     ! Loop through the name vector, for each non-zero entry fetch the message text and create a string
: 472      0467 2     ! from the message. Store a pointer to the string descriptor back in the vector.
: 473      0468 2
: 474      0469 2 INCR i FROM 0 TO 63
: 475      0470 2 DO
: 476      0471 2     IF (msg = .oper_name [.i]) NEQ 0
: 477      0472 2     THEN
: 478      0473 2         BEGIN
: 479      0474 2             ! Reset the buffer length, and get the message text. Any problem is fatal.
: 480      0475 2             !
: 481      0476 2             !
: 482      0477 2             desc [0] = 64;
: 483      0478 2             IF NOT (status = $getmsg (msgid=.msg, msglen=desc, bufadr=desc, flags=1))
: 484      0479 2             THEN
: 485      0480 2                 $signal_stop (.status);
: 486      0481 2             !
: 487      0482 2             ! Allocate and initialize a descriptor and string
: 488      0483 2             !
: 489      0484 2             IF NOT (status = OPC$GET_VM (%REF (8), adr))
: 490      0485 2             THEN
: 491      0486 2                 $signal_stop (.status);
: 492      0487 2             oper_name [.i] = .adr;
: 493      0488 2             ! Replace the message code with the descriptor address
: 494      0489 2             ! Place the string length in the descriptor
: 495      0490 2             IF NOT (status = OPC$GET_VM (adr [0], adr [1]))
: 496      0491 2             THEN
: 497      0492 2                 $signal_stop (.status);
: 498      0493 2             CH$MOVE (.desc [0], .desc [1], .adr [1]);
: 499      0494 2             END;
: 500      0495 2 RETURN;
: 501      0496 1 END;

```

.TITLE OPC\$SHARE_INITOPERNAM SHARE_INIT_OPER_NAME
.IDENT \V03-001\

.PSECT \$GLOBAL\$,NOEXE,2

00058123	0005811B	00058113	0005810B	00058103	000580FB	00000	OPER_NAME::												
00058153	0005814B	00058143	0005813B	00058133	0005812B	00018		.LONG	360699,	360707,	360715,	360723,	360731,	-	:				
00058183	0005817B	00058173	0005816B	00058163	0005815B	00030			360739,	360747,	360755,	360763,	360771,	-	:				
000581B3	000581AB	000581A3	0005819B	00058193	0005818B	00048			360779,	360787,	360795,	360803,	360811,	-	:				
									360819,	360827,	360835,	360843,	360851,	-	:				
									360859,	360867,	360875,	360883			:				
						00060		.BLKB	160										

.EXTRN SYS\$GETMSG, LIB\$STOP
.EXTRN OPC\$GET_VM

.PSECT \$CODE\$,NOWRT,2

				01FC 00000	.ENTRY	SHARE_INIT_OPER_NAME, Save R2,R3,R4,R5,R6,-	
	5E	B0	AE	9E 00002	MOVAB	R7,R8	0408
		08	AE	D4 00006	CLRL	-80(SP), SP	
0C	AE	10	AE	9E 00009	CLRL	DESC	0461
			56	D4 0000E	MOVAB	BUFF, DESC+4	
	58	0000'CF	46	D0 00010	CLRL	I	0469
			64	13 00016	MOVL	OPER_NAME[I], MSG	0471
			8F	9A 00018	BEQL	4\$	
08	AE	40	01	7D 0001D	MOVZBL	#64, DESC	0477
	7E		01	7D 0001D	MOVQ	#1, -(SP)	0478
		10	AE	9F 00020	PUSHAB	DESC	
		14	AE	9F 00023	PUSHAB	DESC	
			58	DD 00026	PUSHL	MSG	
00000000G	00		05	FB 00028	CALLS	#5, SYS\$GETMSG	
	57		50	D0 0002F	MOVL	R0, STATUS	
	36		57	E9 00032	BLBC	STATUS, 2\$	
		04	AE	9F 00035	PUSHAB	ADR	0484
04	AE		08	D0 00038	MOVL	#8, 4(SP)	
		04	AE	9F 0003C	PUSHAB	4(SP)	
0000G	CF		02	FB 0003F	CALLS	#2, OPC\$GET_VM	
	57		50	D0 00044	MOVL	R0, STATUS	
	21		57	E9 00047	BLBC	STATUS, 2\$	
0000'CF	46	04	AE	D0 0004A	MOVL	ADR, OPER_NAME[I]	0487
04	BE	08	AE	D0 00051	MOVL	DESC, @ADR	0488
	52	04	AE	D0 00056	MOVL	ADR, R2	0489
		04	A2	9F 0005A	PUSHAB	4(R2)	
		08	AE	DD 0005D	PUSHL	ADR	
0000G	CF		02	FB 00060	CALLS	#2, OPC\$GET_VM	
	57		50	D0 00065	MOVL	R0, STATUS	
	0A		57	E8 00068	BLBS	STATUS, 3\$	
			57	DD 0006B	PUSHL	STATUS	0491
00000000G	00		01	FB 0006D	CALLS	#1, LIB\$STOP	
			04	00074	RET		
04	B2	0C	BE	08	AE	28 00075	3\$: 0492
	90		3F	F3 0007C	AOBLEQ	#63, I, 1\$	0471
			04	00080	RET		0496

; Routine Size: 129 bytes, Routine Base: \$CODE\$ + 0000

; 502 0497 1 END
; 503 0498 0 ELUDOM

PSECT SUMMARY

Name	Bytes	Attributes
\$GLOBALS	256	NOVEC, WRT, RD, NOEXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)
\$CODE\$	129	NOVEC, NOWRT, RD, EXE, NOSHR, LCL, REL, CON, NOPIC, ALIGN(2)

OPC\$SHARE_INITO SHARE_INIT_OPER_NAME
V03-001 share_init_oper_name

B 8
16-Sep-1984 01:53:46
14-Sep-1984 12:50:55

VAX-11 Bliss-32 V4.0-742 Page 20
DISK\$VMMASTER:[OPCOM.SRC]SHARE.B32;1 (6)

Library Statistics

File	----- Total	Symbols Loaded	----- Percent	Pages Mapped	Processing Time
;\$255\$DUA28:[SYSLIB]LIB.L32;1	18619	27	0	1000	00:01.8
;\$255\$DUA28:[OPCOM.OBJ]OPCOMLIB.L32;1	633	2	0	43	00:00.8

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LIS\$:SHARE/OBJ=OBJ\$:SHARE MSRC\$:SHARE/UPDATE=(ENH\$:SHARE)


```

: 505 0499 0 MODULE OPC$SHARE_TRNLOG (IDENT = 'V03-001') = %TITLE 'SHARE_TRNLOG' %SBTTL 'share_trnlog (name)'
: 506 0500 1 BEGIN
: 507 0501 1
: 508 0502 1 LIBRARY 'SYS$LIBRARY:LIB';
: 509 0503 1 LIBRARY 'LIB$OPCOMLIB';
: 510 0504 1
: 511 0505 1 GLOBAL ROUTINE SHARE_TRNLOG (NAME : $ref_bblock) : NOVALUE =
: 512 0506 1 ++
: 513 0507 1 Functional description:
: 514 0508 1
: 515 0509 1 Recursively translate a logical name.
: 516 0510 1
: 517 0511 1 Input:
: 518 0512 1
: 519 0513 1 name - Address of dynamic string descriptor for input name
: 520 0514 1
: 521 0515 1 Implicit Input:
: 522 0516 1
: 523 0517 1 None.
: 524 0518 1
: 525 0519 1 Output:
: 526 0520 1
: 527 0521 1 name - Receives a new dynamic string
: 528 0522 1
: 529 0523 1 Implicit output:
: 530 0524 1
: 531 0525 1 None.
: 532 0526 1
: 533 0527 1 Side effects:
: 534 0528 1
: 535 0529 1 None.
: 536 0530 1
: 537 0531 1 Routine value:
: 538 0532 1
: 539 0533 1 None.
: 540 0534 1 --
: 541 0535 1
: 542 0536 2 BEGIN ! Start of share_trnlog
: 543 0537 2
: 544 0538 2 LOCAL
: 545 0539 2 lcl_buf : $bvector [256],
: 546 0540 2 in_dsc : VECTOR [2, LONG],
: 547 0541 2 out_dsc : VECTOR [2, LONG],
: 548 0542 2 status;
: 549 0543 2
: 550 0544 2 If the input string was is not dynamic, scream and shout.
: 551 0545 2
: 552 0546 2 IF .name [dsc$b_class] NEQ dsc$k_class_d
: 553 0547 2 THEN
: 554 0548 2 $signal_stop (ss$_badparam);
: 555 0549 2
: 556 0550 2 Copy the input string to the local buffer
: 557 0551 2
: 558 0552 2 CH$MOVE (.name [dsc$w_length], .name [dsc$a_pointer], lcl_buf);
: 559 0553 2
: 560 0554 2 Set the input and output descriptors up
: 561 0555 2

```

```

562 0556 2 in_dsc [0] = .name [dsc$w_length];
563 0557 2 in_dsc [1] = lcl_buf;
564 0558 2 out_dsc [1] = lcl_buf;
565 0559 2
566 0560 2 Try up to ten times to translate the name
567 0561 2
568 0562 2 INCR i FROM 0 TO 10
569 0563 2 DO
570 0564 2 BEGIN
571 0565 2
572 0566 2 We didn't find the end, give an error
573 0567 2
574 0568 2 IF .i GEQ 10
575 0569 2 THEN
576 0570 2 $signal_stop (opc$_valuerr, 1, .name, ss$_toomanylnam);
577 0571 2
578 0572 2 Set up the output descriptor
579 0573 2
580 0574 2 out_dsc [0] = 256;
581 0575 2
582 0576 2 Attempt to translate
583 0577 2
584 0578 2 status = $strnlog (lognam=in_dsc, rslten=out_dsc, rslbuf=out_dsc);
585 0579 2 IF .status EQL ss$_notran ! No translation, we are done
586 0580 2 THEN
587 0581 2 EXITLOOP;
588 0582 2 IF NOT .status
589 0583 2 THEN
590 0584 2 $signal_stop (.status);
591 0585 2
592 0586 2 Get ready for the next loop
593 0587 2
594 0588 2 in_dsc [0] = .out_dsc [0];
595 0589 2 END;
596 0590 2
597 0591 2 Copy the local string to the output
598 0592 2
599 0593 2 IF NOT (status = str$copy_dx (.name, out_dsc))
600 0594 2 THEN
601 0595 2 $signal_stop (.status);
602 0596 2
603 0597 2 RETURN;
604 0598 1 END;

```

.TITLE OPC\$SHARE_TRNLOG SHARE_TRNLOG
.IDENT \V03-001\

.EXTRN LIB\$STOP, SYS\$TRNLOG
.EXTRN STR\$COPY_DX

.PSECT \$CODE\$,NOWRT,2

```

57 00000000G 00 9E 00002
5E FEFO CE 9E 00009
56 04 AC D0 0000E

```

.ENTRY SHARE_TRNLOG, Save R2,R3,R4,R5,R6,R7 : 0505
MOVAB LIB\$STOP, R7 :
MOVAB -272(SP), SP :
MOVL NAME, R6 : 0546

		02	03	A6	91	00012	CMPB	3(R6), #2		
				04	13	00016	BEQL	1\$		
				14	DD	00018	PUSHL	#20	0548	
				6B	11	0001A	BRB	6\$		
10	AE	04	B6	66	28	0001C	1\$: MOV	(R6), @4(R6), LCL_BUF	0552	
		08	AE	66	3C	00022	MOVZWL	(R6), IN_DSC	0556	
		0C	AE	10	AE	9E	00026	MOVAB	LCL_BUF, IN_DSC+4	0557
		04	AE	10	AE	9E	0002B	MOVAB	LCL_BUF, OUT_DSC+4	0558
				52	D4	00030	CLRL	I	0562	
		0A		52	D1	00032	2\$: CMPL	I, #10	0568	
				13	19	00035	BLSS	3\$		
		7E	0374	8F	3C	00037	MOVZWL	#884, -(SP)	0570	
				56	DD	0003C	PUSHL	R6		
				01	DD	0003E	PUSHL	#1		
			0005825C	8F	DD	00040	PUSHL	#361052		
		67		04	FB	00046	CALLS	#4, LIB\$STOP		
					04	00049	RET			
		6E	0100	8F	3C	0004A	3\$: MOVZWL	#256, OUT_DSC	0574	
				7E	7C	0004F	CLRQ	-(SP)	0578	
				7E	D4	00051	CLRL	-(SP)		
			0C	AE	9F	00053	PUSHAB	OUT_DSC		
			10	AE	9F	00056	PUSHAB	OUT_DSC		
			1C	AE	9F	00059	PUSHAB	IN_DSC		
	00000000G	00		06	FB	0005C	CALLS	#6, SYS\$TRNLOG		
	00000629	8F		50	D1	00063	CMPL	STATUS, #1577	0579	
				0B	13	0006A	BEQL	4\$		
		16		50	E9	0006C	BLBC	STATUS, 5\$	0582	
	08	AE		6E	D0	0006F	MOVL	OUT_DSC, IN_DSC	0588	
BB		52		0A	F3	00073	AOBLEQ	#10, I, 2\$	0562	
			4040	8F	BB	00077	4\$: PUSHR	#*M<R6,SP>	0593	
	00000000G	00		02	FB	0007B	CALLS	#2, STR\$COPY_DX		
		05		50	E8	00082	BLBS	STATUS, 7\$		
				50	DD	00085	5\$: PUSHL	STATUS	0595	
		67		01	FB	00087	6\$: CALLS	#1, LIB\$STOP		
				04	0008A	7\$: RET			0598	

; Routine Size: 139 bytes, Routine Base: \$CODE\$ + 0000

; 605 0599 1 END
; 606 0600 0 ELUDOM ! End of SHARE_TRNLOG

PSECT SUMMARY

Name	Bytes	Attributes
\$CODE\$	139	NOVEC,NOWRT, RD , EXE,NOSHR, LCL, REL, CON,NOPI,ALIGN(2)

Library Statistics

OPC\$SHARE_TRNLO SHARE_TRNLOG
V03-001 share_trnlog (name)

F 8
16-Sep-1984 01:53:46
14-Sep-1984 12:50:55

VAX-11 Bliss-32 V4.0-742
DISK\$VMSMASTER:[OPCOM.SRC]SHARE.B32;1 Page 24
(7)

File	----- Total	Symbols Loaded	----- Percent	Pages Mapped	Processing Time
;\$255\$DUA28:[SYSLIB]LIB.L32;1	18619	12	0	1000	00:01.8
;\$255\$DUA28:[OPCOM.OBJ]OPCOMLIB.L32;1	633	4	0	43	00:00.7

COMMAND QUALIFIERS

BLISS/CHECK=(FIELD,INITIAL,OPTIMIZE)/LIS=LIS\$:SHARE/OBJ=OBJ\$:SHARE MSRC\$:SHARE/UPDATE=(ENH\$:SHARE)

; Size: 603 code + 1256 data bytes
; Run Time: 00:32.2
; Elapsed Time: 02:11.0
; Lines/CPU Min: 1116
; Lexemes/CPU-Min: 12055
; Memory Used: 101 pages
; Compilation Complete

0292 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY